APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	Date of filing in State Engineer's Office	02 1994	
Retur	eturned to applicant for correction	1 3 1994	
Corre	Corrected application filed AUG 0 2 1994	Map filed	AUG 0 2 1994
	The applicant Garrett Van Diest, Inc.		
1	••		
	BOX 867 of Street and No. or P.O. Box No.		
	Nevada, 89446 State and Zip Code No.	hereby make\$ a	pplication for permission to change the
	Point of Diversion, Place and Manner of Point of diversion, manner of the Point of th		
of wa	Permit No. 457	75	oof or Claim Nos. If Decreed, give title of Decree and
identify	entify right in Decree.		
1. T	1. The source of water is Underground Name of strea	d	
	2. The amount of water to be changed 15.68 AFA, Second feet, Ouasi Munic		
	3. The water to be used for Quasi Munic Irrigation, power, mining,		
	4. The water heretofore permitted for Irrigation Irrigation, power, m		
5. T	5. The water is to be diverted at the following pointin the	ne SW4 SE4 Sec Describe as being within a	ction 8, T.33N., R.38E.,
ä	M.D.B.&M., or at a poit from which the distance to a section corner. If on unsurveyed land, it should be stated.		
	40' W. a distance of 1240 feet.		
6. T	6. The existing permitted point of diversion is located within	the SW4 SE	4 Section 7, T.34N., R.38E., diversion is not changed, do not answer.
	M.D.B.&M., or at a point from which the	e SE corner o	f said Section 7 bears S. 61
	14' 12" E. a distance of 2266.62 feet.	· · · · · · · · · · · · · · · · · · ·	
7. P	7. Proposed place of use Section 8, T.33N., R.38I	E., M.D.B.&M. ons. If for irrigation states	number of acres to be irrigated.
		.,,	
	,		
8. E	8. Existing place of use SE¼ SW4 and Lots 3 and of Describe by legal subdivisions. If permit	4, Section 7, is for irrigation, state num	T.34N., R.38E. and portions of acres irrigated. If changing place of use and/or
	of SE¼ and E½ SW½ Section 12, T.34N., manner of use of irrigation permit, describe acreage to be removed from irrigation		
	Acres of the SE% SE% Section 12, T.34N		
9. T	9. Use will be from	toDecei	mber 31of each year.
	0. Use was permitted from January 1 Month and Day		
	1. Description of proposed works. (Under the provisions of		
S	specifications of your diversion or storage works.) We 1	1. pump, stor. State manner in	age tank, pipe lines. Which water is to be diverted, i.e. diversion structure,
	ditches, pipes and flumes, or drilled well, etc.		
12. E	2. Estimated cost of works \$50,000.		
13. E	3. Estimated time required to construct works 4 yea	rs	

15. Rema	amperio asc.	
	This transfer t	to quasi municipal use will serve 14 residential
	units.	
Compared	d bc/bc j r/bk	By <mark>s/Ernest E. Muller, Sr. Ernest E. Muller, Sr., SWRS 702 750 W. Pueblo Street Reno, NV., 89509</mark>
Protested.		
		APPROVAL OF STATE ENGINEER
This	is to contify that I have a	
following	limitations and conditions:	xamined the foregoing application, and do hereby grant the same, subject to
eter mu	st be installed be	be kept of water placed to beneficial use. The totalize fore any use of the water begins or before the proof
aintaine State Eng of the wa Thi Sublic, I	ed to prevent waste gineer pursuant to N ater herein granted is permit does not private or corporate e issuance of this p	d. If the well is flowing, a valve must be installed to This source is located within an area designated by MRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress
aintaine State Eng of the wa Thi Sublic, I The Stain of	ed to prevent waste gineer pursuant to Nater herein granted is permit does not private or corporate e issuance of this pather permits from St	d. If the well is flowing, a valve must be installed. This source is located within an area designated by MRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress e lands. became a land of the permit holds.
aintaine State Eng of the wa This Sublic, I The Sbtain of	ed to prevent waste gineer pursuant to Nater herein granted is permit does not private or corporate e issuance of this pather permits from Stantof water to be changed	d. If the well is flowing, a valve must be installed a. This source is located within an area designated by MRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress a lands. bermit does not waive the requirements that the permit holtate, Federal and local agencies.
aintaine tate Eng f the wa Thi ublic, I The btain of	ed to prevent waste gineer pursuant to N ater herein granted is permit does not private or corporate e issuance of this p ther permits from St unt of water to be changed 0.0622	d. If the well is flowing, a valve must be installed to this source is located within an area designated by MRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress a lands. be lands. be remit does not waive the requirements that the permit hold tate, Federal and local agencies. shall be limited to the amount which can be applied to beneficial use, and no cubic feet per second. but not to exceed 15.68 acr
aintaine tate Eng f the wa Thi ublic, p The btain of	ed to prevent waste gineer pursuant to N ater herein granted is permit does not private or corporate e issuance of this p ther permits from Stant of water to be changed 0.0622 annually.	d. If the well is flowing, a valve must be installed a. This source is located within an area designated by MRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress a lands. bermit does not waive the requirements that the permit holtate, Federal and local agencies. shall be limited to the amount which can be applied to beneficial use, and no
aintaine tate Eng f the wa Thi ublic, I The btain of The amou exceed	ed to prevent waste gineer pursuant to Nater herein granted is permit does not private or corporate e issuance of this pather permits from Stant of water to be changed 0.0622 annually.	d. If the well is flowing, a valve must be installed in this source is located within an area designated by IRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress a lands. Description does not waive the requirements that the permit hold tate, Federal and local agencies. shall be limited to the amount which can be applied to beneficial use, and no cubic feet per second but not to exceed 15.68 acr
aintaine tate Eng f the wa Thi ublic, r The btain of The amou exceed	ed to prevent waste gineer pursuant to N ater herein granted is permit does not private or corporate e issuance of this p ther permits from St unt of water to be changed 0.0622 annually. st be prosecuted with reason completion of work shall be	d. If the well is flowing, a valve must be installed to this source is located within an area designated by MRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress a lands. Permit does not waive the requirements that the permit how tate, Federal and local agencies. shall be limited to the amount which can be applied to beneficial use, and no cubic feet per second but not to exceed 15.68 acronable diligence and be completed on or before
aintaine tate Eng f the wa Thi ublic, I The btain of The amou exceed feet Work mus Proof of c Applicatio	ed to prevent waste gineer pursuant to N ater herein granted is permit does not private or corporate e issuance of this p ther permits from St unt of water to be changed 0.0622 annually. st be prosecuted with reason completion of work shall be on of water to beneficial use	d. If the well is flowing, a valve must be installed at This source is located within an area designated by MRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress a lands. Description of the permittee the requirements that the permit how tate, Federal and local agencies. Shall be limited to the amount which can be applied to beneficial use, and no cubic feet per second . but not to exceed 15.68 acronable diligence and be completed on or before. May 12, 1997
aintaine tate Eng f the wa Thi ublic, r The btain of The amou exceed feet Work mus Proof of c Applicatio	ed to prevent waste gineer pursuant to N ater herein granted is permit does not private or corporate e issuance of this p ther permits from Stant of water to be changed 0.0622 annually. st be prosecuted with reason completion of work shall be on of water to beneficial use the application of water to be	d. If the well is flowing, a valve must be installed by This source is located within an area designated by TRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress e lands. permit does not waive the requirements that the permit hotate, Federal and local agencies. shall be limited to the amount which can be applied to beneficial use, and no cubic feet per second. but not to exceed 15.68 acronable diligence and be completed on or before. May 12, 1997 shall be made on or before. April 12, 2000
aintaine tate Eng f the wa Thi tublic, I The btain of The amou exceed feet	ed to prevent waste gineer pursuant to N ater herein granted is permit does not private or corporate e issuance of this p ther permits from Stant of water to be changed 0.0622 annually. st be prosecuted with reason completion of work shall be on of water to beneficial use the application of water to be	d. If the well is flowing, a valve must be installed this source is located within an area designated by RS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress a lands. permit does not waive the requirements that the permit how tate, Federal and local agencies. shall be limited to the amount which can be applied to beneficial use, and no cubic feet per second . but not to exceed 15.68 acronable diligence and be completed on or before. May 12, 1997 e shall be made on or before. April 12, 2000 eneficial use shall be filed on or before. May 12, 2000 use shall be filed on or before. N/A
The amou exceed	ed to prevent waste gineer pursuant to Nater herein granted is permit does not private or corporate e issuance of this pather permits from Stant of water to be changed 0.0622 annually. State prosecuted with reason completion of work shall be on of water to beneficial use the application of water to be apport of proof of beneficial	d. If the well is flowing, a valve must be installed. This source is located within an area designated by MRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress e lands. permit does not waive the requirements that the permit hotate, Federal and local agencies. shall be limited to the amount which can be applied to beneficial use, and no cubic feet per second. but not to exceed 15.68 acronable diligence and be completed on or before. April 12, 1997 eshall be made on or before. April 12, 2000 energical use shall be filed on or before. May 12, 2000 energical use shall be filed on or before. N/A IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, F. State Engineer of Nevada, have hereunto set my hand and the seal of
The amou exceed	ed to prevent waste gineer pursuant to N ater herein granted is permit does not private or corporate e issuance of this p ther permits from Stant of water to be changed 0.0622 annually. St be prosecuted with reason completion of work shall be application of water to be apport of proof of beneficial of work filed	d. If the well is flowing, a valve must be installed. This source is located within an area designated by JRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egress e lands. bermit does not waive the requirements that the permit hotate, Federal and local agencies. shall be limited to the amount which can be applied to beneficial use, and no cubic feet per second. but not to exceed 15.68 acronable diligence and be completed on or before. April 12, 1997 filed before. April 12, 2000 beneficial use shall be filed on or before. April 12, 2000 use shall be filed on or before. N/A IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, I State Engineer of Nevada, have hereunto set my hand and the seal of office, this. 12th. day of April
The amou exceed	ed to prevent waste gineer pursuant to Nater herein granted is permit does not private or corporate e issuance of this pather permits from Stant of water to be changed 0.0622 annually. State prosecuted with reason completion of work shall be application of water to be application.	d. If the well is flowing, a valve must be installed. This source is located within an area designated by JRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egresse lands. Description of the second s
The amou exceed	ed to prevent waste gineer pursuant to Nater herein granted is permit does not private or corporate e issuance of this pather permits from Stantally. Stantally.	d. If the well is flowing, a valve must be installed. This source is located within an area designated by IRS 534.030. The State retains the right to regulate the at any and all times. extend the permittee the right of ingress and egresse lands. extend to permittee the requirements that the permit holtate, Federal and local agencies. shall be limited to the amount which can be applied to beneficial use, and no cubic feet per second. but not to exceed 15.68 acronable diligence and be completed on or before. April 12, 1997 filed before. May 12, 1997 e shall be made on or before. April 12, 2000 energicial use shall be filed on or before. N/A IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, F. State Engineer of Nevada, have hereunto set my hand and the seal of office, this. 12th day of April A.D. 19:95

(O)-1108 (Rev. 6-81)